

ABSTRACT OF THE DISCLOSURE

In order to provide a printer apparatus for a thermally sensitive adhering sheet capable of transporting a short label and capable of promoting reliability of delivery of sheet from a printing unit to a thermally activating unit, a printer apparatus for a thermally sensitive adhering sheet comprises at least a printing apparatus comprising printing means for printing a printable layer of a thermally sensitive adhering sheet constituted by respectively forming a printable layer on one face of a sheet-like base member and a thermally sensitive adhering agent layer on other face thereof and first transporting means for transporting the thermally sensitive adhering sheet in a predetermined direction, a cutter apparatus provided at a poststage of the printing apparatus for cutting the thermally sensitive adhering sheet by a predetermined length, and a thermally activating apparatus comprising heating means arranged at a predetermined interval from a poststage of the cutter apparatus for heating the thermally sensitive adhering agent layer and second transporting means for transporting the thermally sensitive adhering sheet in the predetermined direction, and third transporting means for transporting the thermally sensitive adhering sheet in the predetermined direction between the cutter apparatus and the thermally activating apparatus